To: Schumacher, Brian[Schumacher.Brian@epa.gov]

Cc: Orme-Zavaleta, Jennifer[Orme-Zavaleta.Jennifer@epa.gov]; Gentry,

Randall[Gentry.Randall@epa.gov]

From: Sayles, Gregory

Sent: Sat 1/25/2014 3:08:52 PM

Subject: Fw: Additional chemical was in Tank 396 with the MCHM that was leaked (Freedom

propylene glycol phenyl ether treatability and fate suggestions jan 22.docx

inchem propylene glycol phenyl ether.pdf

From: Magnuson, Matthew

Sent: Wednesday, January 22, 2014 3:59:07 PM

To: Sayles, Gregory

Cc: Lindquist, Alan; Clark, Becki

Subject: RE: Additional chemical was in Tank 396 with the MCHM that was leaked (Freedom

Becki/Greg,

Please see the attached. Not to speculate what else might be in the tank, but a search of commercial cleaners for mined products suggest that in addition to gycols and methylcyclohexane methanol, other solvents like 2-ethyl hexanol, may be fairly common place.

Please let me know any questions.

Matthew

----Original Message-----From: Sayles, Gregory

Sent: Wednesday, January 22, 2014 9:25 AM

To: Magnuson, Matthew

Cc: Lindquist, Alan; Clark, Becki

Subject: FW: Additional chemical was in Tank 396 with the MCHM that was leaked (Freedom

Importance: High

Matthew - You have probably heard of the discovery of other chemicals in the tank at WV. Please see the email below and the attached info on the chemicals. Can you please provide me and Becki Clark ASAP any thoughts you have on treatability of these glycols by conventional treatment or any other thoughts you have.

Thanks Greg

----Original Message----

From: Clark, Becki

Sent: Wednesday, January 22, 2014 8:14 AM

To: Sayles, Gregory

Subject: Fw: Additional chemical was in Tank 396 with the MCHM that was leaked (Freedom

Importance: High

Here it is with the attachments.

From: Weis, Christopher (NIH/NIEHS) [E] <christopher.weis@nih.gov>

Sent: Tuesday, January 21, 2014 6:29:43 PM

To: Clark, Becki

Subject: FW: Additional chemical was in Tank 396 with the MCHM that was leaked (Freedom

Becki,

I thought you should see this emerging information from the Elk River Spill. If you could share it with the EPA review team, I would appreciate it.

Thanks,

Chris

Christopher P. Weis, Ph.D., DABT
Toxicology Liaison/Senior Advisor
Office of the Director
National Institutes of Health
National Institute for Environmental Health Science
31 Center Street, Room B1C02
Bethesda, MD 20892-2256

PH: 301.496.3511

From: "Kapil, Vikas (CDC/ONDIEH/NCEH)" <vck3@cdc.gov<mailto:vck3@cdc.gov>>>

Date: Tue, 21 Jan 2014 15:21:08 -0500

To: Christopher Weis Christopher.Weis@NIH.gov Subject: FW: Additional chemical was in Tank 396 with the MCHM that was leaked (Freedom

MSDSs attached....as discussed Chris. Please give me a call if you have thoughts....note the LD50 and some comments on cancer info.

Thanks again,

Vik

From: Werner, Lora S. (CDC epa.gov) Sent: Tuesday, January 21, 2014 11:10 AM

To: Helverson, Robert (CDC epa.gov); Markiewicz, Karl (EPA) (CDC epa.gov); Cseh, Larry (ATSDR/DTHHS/OD); Kapil, Vikas (CDC/ONDIEH/NCEH); Holler, James S. (Jim) (ATSDR/DTHHS/OD); Murray, Ed (ATSDR/DTHHS/OD); Wheeler, John (ATSDR/DTHHS/OD); Welsh, Clement (ATSDR/DTHHS/OD) Subject: Fw: Additional chemical was in Tank 396 with the MCHM that was leaked (Freedom

Please see below from EPA R3.

Ed, can Larry and your group review the tox info on this additional chemical for our internal purposes as soon as possible?

We can discuss this at our 4 pm with Robin and determine how to discuss with the state. I am sure at least their environmental state folks are also aware of this now too, and we can expect the health folks to ask our opinion soon is my guess.

Lora

From: Linden, melissa

Sent: Tuesday, January 21, 2014 10:55:45 AM

To: Burns, Francis; Kelly, Jack (R3 Phila.); Werner, Lora

Subject: Additional chemical was in Tank 396 with the MCHM that was leaked

Good morning,

Techlaw, Inc 2208 Warwood Ave

During the 10am meeting with Freedom Industries this morning we were told that there was a mixture in Tank 396, instead of just MCHM. The mixture was approximately 5.6% of the PPH which can be found in the attached MSDS sheet from published by Freedom Industries. The PPH is a combination of the two products from DOW which are also attached to this email. Approximately 300 gallons of the PPH with 6251 gallons of MCHM for the total release (including what is still in the soil and what made it to the river).

Chanks,	
Melissa Linden	
On-Scene Coordinator	
Vestern Response Branch (3HS32)	
Hazardous Site Cleanup Division	
060 Chapline St. Suite 401	
Wheeling, WV 26003	
Phone: 304-234-0251	
rom Ex. 6 - Personal Privacy	
Sent: Tuesday, January 21, 2014 10:40 AM	
o: sharma, raj; Linden, melissa	
Subject: MSDS for PPH	
Hello,	
Attached, please find the three MSDS for the PPH.	
Chanks	
x. 6 - Personal Privacy	

Wheeling, WV 26003

Ex. 6 - Personal Privacy